|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Experience Summary** | | | | | | | | |
| * ***Solution Architect with extensive experience in spearheading the management, design, development and implementation of Cloud Solutions.*** * ***14 years*****of Experience in  *IT Industry involving Architect, technology assessment of the system, Project Management, Pre-Sales Assignment, Business Analysis, Object-Oriented Design, Development, Implementation, Testing of various Java Enterprise applications.*** * ***Expertise in Java EE****,* ***Data Structures****,* ***Algorithms*** *and* ***Multithread******programming****,* ***JMS,******Spring, SpringBoot, Rest, SOAP ,Microservices*** *and* ***IMDG.*** * ***4 years of Experience in AWS Architecture, Cloud migrations and AWS Deployments.*** * Defining and managing the **Cloud adoption strategy**, identifying re-usable assets and best practices to accelerate Cloud enablement across LOBs * *Experiences in* ***No SQL*** *technology MongoDB,* ***Elastic Search****,* ***LogStash****,* ***Kibana****, Cassandra.* * *Extensive experience in* ***pre-sales*** *activities like bid, project estimation, RFP preparation.* * ***Responded to various RFPs, created business plan and conducted oral presentations for potential clients.*** * ***Designing Highly scalable, available and resilient applications.*** * *Extensive experience in* ***Project planning****,* ***risk management****, scope management and cost management. Defined WBS,* ***Project Management*** *Plan, Assumption log, Risk register and Estimates.* * ***Significant experience of working*** *with international customers, Program managers and technical teams for securing & executing concurrent projects* * ***An effective communicator*** *with relationship management skills with the capability to relate to people at any level of business and management.* | | | | | | | | |
|  | | | | | | | | |
| **Skills Summary** | | | | | | | | |
| **Domain** | | | *Banking & Financial Service, Auto mobile, image processing.* | | | | | |
| **Programming Languages** | | | **Web technologies**  Core Java, Spring 4.x,Hibernate 4.x,JPA,SpringBoot, AngulaJS  JMS,Kafka .  **Cloud Native technologies**  Spring Boot, Spring Cloud, Docker,OpenShift  **CI/CD**  Jenkins, Git,Jira, Maven, Jenkins, Sonar, PMD, Checkstyle, Findbugs  **Testing**  JUnit, Mockito, EasyMock, Selenium | | | | | |
| **No SQL** | | | Mongo DB, Cassandra, Elastic Search, log stash,Kibana | | | | | |
| **Cloud Technologies** | | | *AWS(AmazonWebServices):EC2,ElasticBeanStalk,RDS,Aurora,Dynamo, Kinesis, EMR, LAMBDA, Cloudformation, IAM, VPC, AWS-API GATEWAY, ECS, EKS, Fargate, AWS- redshift, SNS,SQS, AWS-Batch,AWS-Step functions, CloudEndure, AWS -Server Migration service , AWS-Data migration service, AWS-SCT.* | | | | | |
| **Professional Certifications/ Trainings** | | | | | | | | |
| * ***AWS Certified Solutions Architect- Professional*** * *AWS Certified Solutions Architect- Associate* * *Prince2 Foundation Certification* * *Prince2 Practitioner Certification* * ***Machine Learning*** *Certification from STANFORD UNIVERSITY.* * *Sun certified* ***JAVA*** *developer* | | | | | | | | |
|  | | | | | | | | |
| **Work Experience** | | | | | | | | |
| **Larsen & Toubro Infotech** | | | | | | | | |
| **Project Name** | | *LTI-Cloud Practice* | | | **Team Size** | | *8* | |
| **Start Date** | | *Aug, 2019* | | | **End Date** | | Tilldate | |
| **Role & Contribution** | | * Prepared detailed Cloud roadmap and migration plan, re-designing the Architecture for CIGNA client . * Migrating applications from Monolith to Microservices architecture. * Microservices development using Springboot ,AWS -ECS. * Implemented in-game insights and pre-game insights a leading sports channel for their premier league series. * Configured AWS-EMR cluster for Apache Spark. * Migrate existing .NET applications to AWS Cloud Platform using AWS-ECS . * Provided detailed Architecture & configuration to implement AWS-Batch to execute batch computing workloads. * Responded to various **RFP**s, created business plan and conducted oral presentations for potential clients. * Document System architecture and development processes * Design reusable architecture component for Nordia bank pension platform * Identify tools, and define guideline/best practices to be followed by technical team * Guide development team through design and construction process. | | | | | | |
| **Technology & Tools** | | Java, J2EE, Springboot, Microservices, AWS (Amazon Web services), AWS-ECS ,Kinesis, EMR, RedShift, AWS-ELB,VPC, Lambda, AWS-Elasticsearch,AWS-Glue. | | | | | | |
| **Project 1** | | | | | | | | |
| **Wipro Limited** | | | | |  | | | |
| **Project Name** | | *Hitachi Support Connect* | | | **Team Size** | | *8* | |
| **Start Date** | | *Feb, 2019* | | | **End Date** | | Aug .2019 | |
| **Project Description** | | Hitachi Vantara CX portal team has taken big step in digital transformation and enable business to better connect with customer, employee, partner alike. Provide them needed digital experience to fully engage, reduce the time of resolution, great transparency of information and easy access to all tools Hitachi vantara has to offer. | | | | | | |
| **Role & Contribution** | | * Implemented AWS-API gateway and Lambda Authorization using OKTA integration. * Implemented AWS-ECS services for leveraging Microservices architecture. * Design, implement and maintain all AWS infrastructure and services within a managed service environment. * Prepared Cloud Migration Roadmap and presented a Business case to all the stakeholders involved in the project. * Preparing detailed cloud migration plan, re-designing the Architecture. * Designing Solution Architect document and related interface documents. * Established a trust and collaborative relationship with the Client.   Working closely with **Chief Architect** to identify the gaps in product technology stack and identify the solutions for product technology upgradation. | | | | | | |
| **Technology & Tools** | | Java, J2EE, Rest APi, AWS (Amazon Web services), AWS-API gateway, lambda, AWS-ECS,AWS-ELB,VPC, S3,Cloudwatch,IAM,MicroServices ,Mindtouch API, Okta integration . | | | | | | |
|  | |  | | | | | | |
| **Intellect Design Arena Pvt Ltd** | | | | | | | | |
| **Project Name** | | **FIS (Fixed Income Securities)** | | | **Team Size** | | ***15*** | |
| **Start Date** | | *Nov, 2017* | | | **End Date** | | *May, 2018* | |
| **Project Description** | | FIS Module provides features for creating different fixed income securities and booking deals for these securities and managing deals. It supports both fixed income securities and non-fixed income securities. | | | | | | |
| **Role & Contribution** | | * Design and develop application modules that create different fixed income securities for City bank. * Defining Cloud adoption strategies and migration roadmaps. * Migarting on-premise DB to AWS-RDS using AWS-DataMigration Service and AWS-SCT. * Driving Deep dive sessions with Key business stakeholders to identify business process and technical gaps * Member of Cloud COE (Center of excellence). * Escalation management & resolution. | | | | | | |
| **Technology & Tools** | | AWS-ECS,Fargate, AWS-Aurora, RDS,AWS-DMS,API Gateway,Core Java, Springboot, JMS, Oracle and Microservices. | | | | | | |
|  | | | | | | | | |
| **Tech Mahindra** | | | | | | | | |
| **Project Name** | | **GCC (Global Car Configurator) (Sweden)** | | | **Team Size** | | ***24*** | |
| **Start Date** | | *Apr 2016* | | | **End Date** | | *Sep, 2017* | |
| **Project Description** | | GCC is the Engine for building car configurations that are correct according to business rules and market specific setups. It provides detailed information about models, variants, packages, options, prices, description, and so on. It is integrated with various external systems such as: CIS, VISTA, CPAM, VMR & VBS. | | | | | | |
| **Role & Contribution** | | * Decoupling existing monolithic architecture to microservice architecture. * Conceptualized & implemented the project **migration** from OnPremise to **Cloud** (**AWS**). * Containerization of application in AWS ,by leveraging AWS- ECS, ELB, VPC, IAM. * Augmented the performance of application context loading by caching the module related objects during server start up * Monitored & analyzed Performance Analytics using AppDynamics * Optimized the application code for performance gain * Process flow analysis and process redesign along with internal & external stakeholders | | | | | | |
| **Technology & Tools** | | Java1.8,JMS, Springboot,Microservices,Docker, AWS-ECS,RDS,Lambda,AWS-ELB,AWS-ECR,Cloudformation, Cloudwatch,AWS-SNS. | | | | | | |
| **Cognizant** | | | | | | | | |
| **Project Name** | | **OPENKYC –API/CPI** | | | **Team Size** | | ***8*** | |
| **Start Date** | | *Aug 2013* | | | **End Date** | | *Jul, 2015* | |
| **Role & Contribution** | | * Implemented SSN DOB Changes for Delta, Starwood partner cards i.e, Delta Gold, Delta platinum, Delta Reserve and Starwood cards. * Implemented Restful Services for different modules of OPENKYC. * Implemented MQ Topics for integration with other internal systems. * Handling all project level activities. | | | | | | |
| **Technology & Tools** | | Java, Angular JS, Spring, Struts, IBM WebSphere, IBM-MQ | | | | | | |
|  | |  | | | | | | |
| **Infosys** | | | | | | | | |
| **Project Name** | | **Finacle Inclusion Solutions** | | | **Team Size** | | ***8*** | |
| **Start Date** | | *Nov 2010* | | | **End Date** | | *Jul, 2013* | |
| **Role & Contribution** | | * Implemented Clustering in multiple JBoss servers for load balancing. * Implemented loan origination system using Struts & Spring Framework * Interacting with Functional team for gathering requirements. * Also mentored the team for understanding the system in functional and architecture level. * Participated in recruitment and expansion of Team. | | | | | | |
| **Technology & Tools** | | Core Java, Servlets, jboss, Struts, Spring | | | | | | |
|  | |  | | | | | | |
| **CMCLtd** | | | | | | | | |
| **Project Name** | | **Cheque Truncation System** | | | **Team Size** | | ***10*** | |
| **Start Date** | | *Sep, 2009* | | | **End Date** | | *Nov, 2010* | |
| **Role & Contribution** | | * Involved in the implementation of Inward Clearing and Outward Clearing modules. * Preparation of test cases, documentation for Inward Clearing and Outward clearing modules. * Involved requirements tracking and change management. | | | | | | |
| **Technology & Tools** | | Core Java, Struts Framework | | | | | | |
|  | |  | | | | | | |
| **CMCLtd** | | | | | | | | |
| **Project Name** | | jFACTS (Fingerprint Analysis and Criminal Tracing System) | | | **Team Size** | |  | |
| **Start Date** | | *Jul 2005* | | | **End Date** | | *Sep,2009* | |
| **Role & Contribution** | | * Understanding the functionality of the existing system. * Implemented different modules of the application using JSP& Servlets. * Developing code for DAOs * Implementing Use cases as per Use case documents. | | | | | | |
| **Technology & Tools** | | Core Java, Servlets 2.3, JSP, JDBC, JUnit. | | | | | | |
|  | |  | | | | | | |
| **Educational Qualification** | | | | | | | | |
| **Education & Credentials** | | * **M.Tech.** in **Software Engineering** (83%) with a **specialization in Image Processing** from JNTU, Hyderabad in 2005 * **B.Tech.** in **Computer Science & Engineering** from JNTU, Hyderabad in 2002.   ***Date of Birth****: 3rd July 1981*  ***Passport Number****: Z3950142*  ***PAN Card Number****: AAIPO1284A* | | | | | | |